1/7 GRABARNIK et al. YOR920010748US1 (GHZ)

FIG. 1

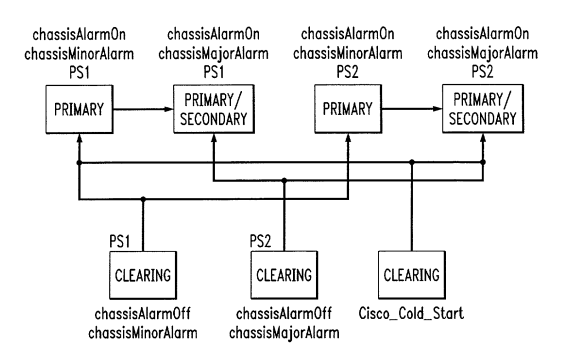


FIG. 2

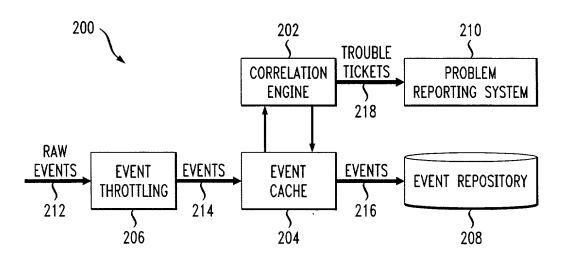


FIG. 3

300 310 302 312 304 306 308 **TIMESTAMP** TRAP TIME **HOST CATEGORY MESSAGE** FEB 25 00:40:59 NODE UP. 314 983079659 3 HOST1 N INTERFACE css0 UP. 983079659 FEB 25 00:40:59 HOST2 3 N 316~ FEB 25 00:40:59 HOST2 NODE MARGINAL. 983079659 7 318 N FEB 25 00:40:59 INTERFACE ip1 UP. 320 ~ 983079659 HOST3 N 983079659 FEB 25 00:40:59 HOST3 NODE UP. 3 322~ N 983079659 3 FEB 25 00:40:59 INTERFACE css0 UP. 324~ HOST4 N FEB 25 00:40:59 NODE MARGINAL. 983079659 7 HOST4 N 326~ FEB 25 00:40:59 SEGMENT ip1. 328 ~ 983079659 7 HOST5 N FEB 25 00:40:59 330 ~ 983079659 HOST5 NETWORK ip1 UP. 7 N FEB 25 00:41:00 983079660 HOST6 INTERFACE trO DOWN. 3 N 332~ FEB 25 00:41:00 983079660 NODE DOWN. HOST6 N 334~

FIG. 4

EVENT B

EVENT C

FIG. 5

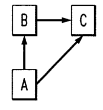


FIG. 6

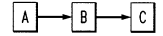


FIG. 7

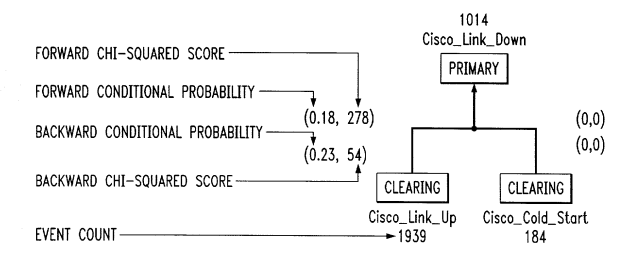


FIG. 8

